Pbs,	Prebasisternite.	Ptn,	Pleurotrochantin.
Pcx,	Precoxale.	Sc,	Scutum.
Pfs,	Postfurcasternite.	Scpt,	Analpterale.
Plph,	Pleurophragmite.	Scsl,	Scutoscutellum.
Pm,	Posttergite.	SI,	Scutellum.
Poc,	Postcoxale.	Ss,	Spinasternite.
Ppl,	Pteropleurite.	Tg	Tegula, or parapteron.
Psa,	Posterior subalare.	Tn,	Trochantin.
Psc,	Prescutum.	Tnl,	Trochantinelle.
Psl,	Postscutellum.	Vcx,	Veracoxa.
Pt,	Peritreme.		

The subscripts 1, 2 and 3, denote that the sclerite in question belongs to the prothorax, mesothorax and metathorax respectively.

A new Megastigmid from Queensland, Australia (Hym., Chalcidoidea).

By A. A. GIRAULT, Nelson (Cairns), N. Q., Australia.

The following species belongs to a genus heretofore known from Java only but seems to differ from the type of it in bearing a petiolate abdomen.

Spilomegastigmus flavus new species.

Female.—Length, 2 mm., excluding ovipositor which is slightly longer than the abdomen, their valves black. Wings hyaline excepting the stigma; abdomen with a distinct petiole which, however, is not very much longer than wide. Honey yellow the abdomen with transverse short stripes of black; legs and scape pale yellow, the flagellum dusky. Mesoscutum and scutellum transversely wrinkled, the latter without a cross furrow. Mandibles bidentate. Antennae slender, 11-jointed, the club solid, one ring joint; all funicle joints longer than wide, the first three subequal, longest, much longer than the pedicel. Head smooth.

(From one specimen, 2-3-inch objective, 1-inch optic, Bausch and Lomb.)

Male.-Not known.

Described from one female captured by sweeping in a forest, April 1, 1913 (A. P. Dodd).

Habitat: Australia—Nelson (Cairns), Queensland.

Type: In the Queensland Museum, Brisbane, the above specimen on a tag and the head in xylol-balsam on a slide.

^{*}Ent. News, XXIII, 392-94, 1912.